



U.S. Department of Energy

Transformational Science for Energy and the Environment

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www.science.doe.gov



A Common Sense of National Purpose

“It's in our vital interest to diversify America's energy supply -- the way forward is through technology. We must continue changing the way America generates electric power. . . . We need to press on with battery research for plug-in and hybrid vehicles, and expand the use of clean diesel vehicles and biodiesel fuel. We must continue investing in new methods of producing ethanol using everything from wood chips to grasses, to agricultural wastes. . . .

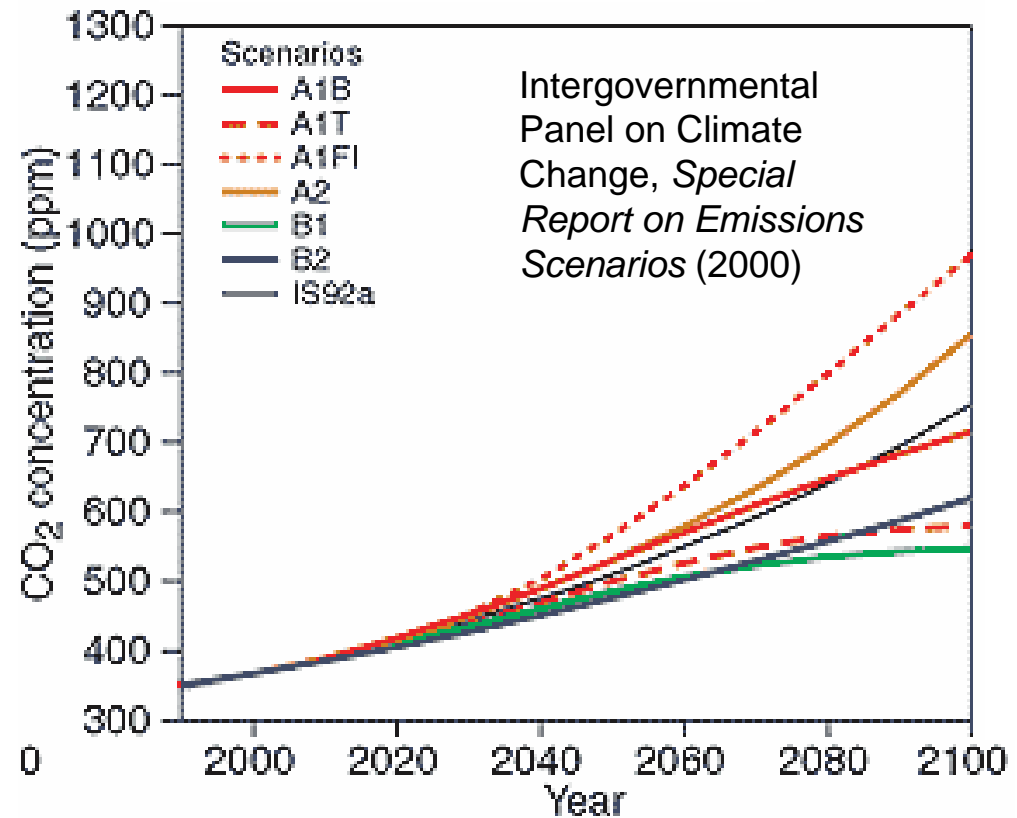
“America is on the verge of technological breakthroughs that will enable us to live our lives less dependent on oil. **And these technologies will help us be better stewards of the environment, and they will help us to confront the serious challenge of global climate change.**”

--President George W. Bush, State of the Union Address, January 23, 2007



For America and the Globe: “A Whole New World”

- Energy once thought to be cheap, unlimited, freely available – no longer
- Dependence on fossil fuels and imported oil poses growing risk to economy, environment, and national security
- Global energy consumption set to double (at least) by end of century





The Challenge

- We must meet the increasing demand for energy without adding catastrophically to atmospheric carbon dioxide

Two Big Questions:

- How can we do this?
- How can we do it carbon-free?



Science Will Be Crucial

- Current fossil energy sources, current energy production methods, and current technology cannot meet the challenge
- Incremental changes in technology will not suffice
- We need **transformational discoveries** and truly **disruptive technologies**



An Accelerated Clean-Energy Research Agenda

“So tonight, I announce the **Advanced Energy Initiative** -- a **22-percent increase in clean-energy research** -- at the Department of Energy, to push for breakthroughs in two vital areas. To change how we power our homes and offices, we will invest more in **zero-emission** coal-fired plants, revolutionary **solar** and **wind** technologies, and **clean, safe nuclear energy**.

“We must also change how we power our automobiles. We will increase our research in better batteries for **hybrid and electric cars**, and in pollution-free cars that run on **hydrogen**. We'll also fund additional research in cutting-edge methods of producing **ethanol**, not just from corn, but **from wood chips and stalks, or switch grass**. Our goal is to make this new kind of ethanol practical and competitive within six years.”

--President George W. Bush, State of the Union Address,
January 31, 2006



Five Important Pathways to Transforming Energy

- Efficiency
- Wind
- Bioenergy
- Nuclear
- Fusion



Efficiency: Enormous Potential for Energy Savings

- U.S. electricity production uses 40% of primary energy
- Overall, about 60% of U.S. primary energy is lost in waste or rejected heat
- Efficiency
 - Behavioral
 - Technological
- Technological path offers greatest potential for energy savings while supporting economic growth and rising standard of living

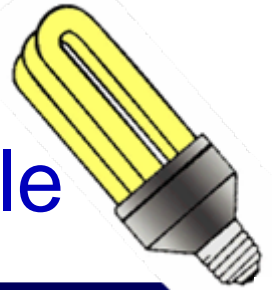


Key DOE Investments in Efficiency Research

- Solid-state lighting, refrigeration technologies, and appliances (\$33 million in President's FY 2007 Budget Request)
- Building technologies (\$77 million)
- Vehicle technologies (\$166 million)
 - Improved batteries for plug-in hybrids
 - Improved combustion engines
 - Improved fuels



Efficiency Today: Compact Fluorescent Light (CFL) Example



- Energy Star-qualified CFLs use at least 2/3 less energy than standard incandescent bulbs to provide the same amount of light, and last up to 10 times longer
- Save \$30 or more in energy costs over each bulb's lifetime
- Generate 70 percent less heat
- 60-watt equivalent CFLs are “3 for \$7.57” at well-known retailer – at this price 1 CFL pays for itself in energy savings in fewer than 6 months (if used 3 hours a day)
- If every U.S. household replaced just one bulb with CFL:
 - Conserve enough power to light more than 2.5 million homes for a year
 - Save more than \$500 million in energy costs
 - Cut greenhouse gas emission equivalent to removing nearly 800,000 cars from the road
- Energy Star “Change a Light Pledge”: www.energystar.gov



Wind: Harvesting Energy from the Air Around Us

- “If the technology is developed further . . . it’s possible we could generate up to 20% of our electricity needs through wind.”—President George W. Bush
- U.S. installed record 2,431 megawatts (MW) of wind energy in 2005
- Wind now produces 9,149 MW, enough to power 2.3 million homes
- Top wind turbine now rated at 6 MW (1 MW powers over 250 homes)



DOE Research on Wind

- Nearly \$44 million under President's FY 2007 Budget Request
- Low wind speed technology
 - Create larger turbines and more efficient generating capability to harvest power from less windy sites
- Distributed wind technology
 - Develop smaller devices that can provide power to immediate locale
- Continuously improving
 - Blade and rotor design
 - Generator, drive train, and electronics
 - Systems controls



DOE Transformational Research on Electrical Storage

- Many renewable energy sources such as wind and solar are *intermittent*
- To make these energy sources truly effective and integrate them into the electrical grid, we need significant breakthroughs in electrical *storage* technologies
- Improving storage will require transformational science
- Office of Science Workshop: “Basic Research for Electrical Energy Storage,” April 2-4, 2007
 - To identify basic research needs and opportunities underlying batteries, capacitors, and related technologies with focus on new or emerging science challenges.
 - Highlighted areas will include coupled ionic and charge transport, electrolyte physics, theory and modeling, and novel materials and approaches.



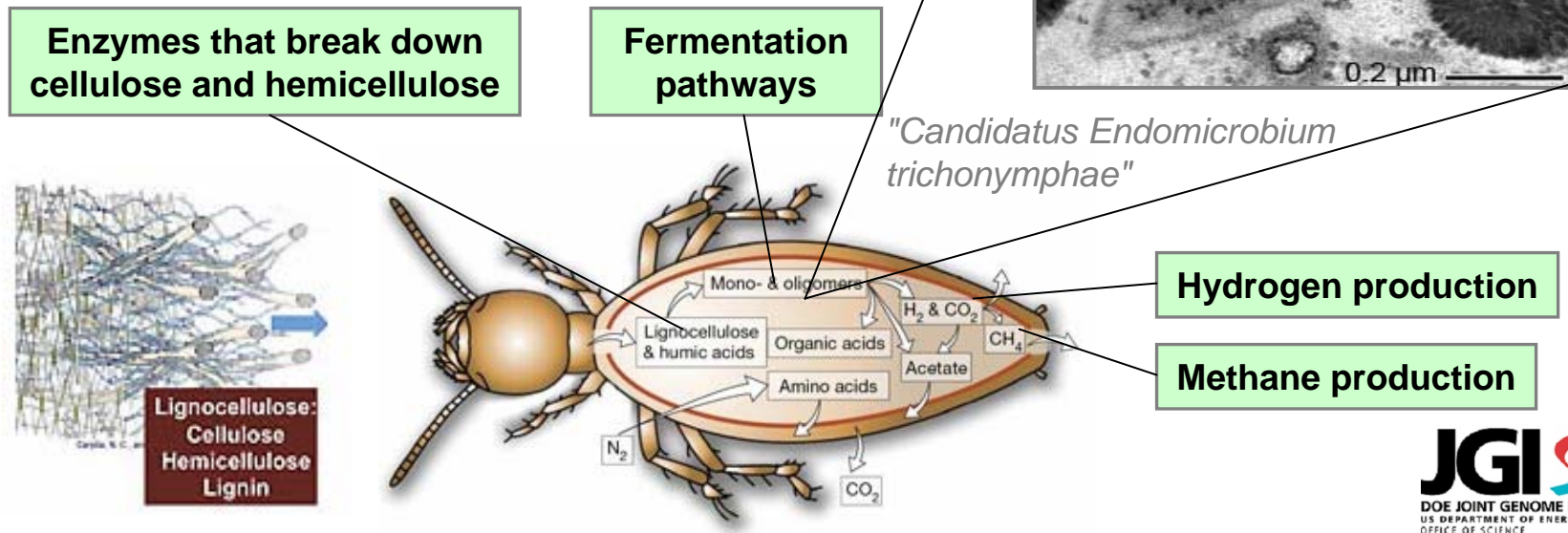
Bioenergy: Major Promise for Energy and the Environment

- The U.S. is capable of producing 1 billion dry tons of biomass annually (agricultural and forestry wastes, grains, and 55 million acres of perennial bioenergy crops) – enough for 60 billion gallons of ethanol per year, or ~30% of today's transportation fuel usage – and continue to meet food, feed, and export demands
- Includes specialized perennial feedstock crops: e.g., switchgrass, miscanthus, willows, hybrid poplar
- Biofuels are essentially **carbon-neutral** or even carbon-negative – as plant feedstocks grow, they reabsorb the carbon dioxide emitted when biofuels are burned, and they can store carbon dioxide in their roots
- Many scientists believe we are within reach of major breakthroughs in developing cost-effective methods of producing **cellulosic ethanol** in the near to medium term



How Nature Does It: Powerful Capabilities of Microbes

The termite's gut contains about 200 different species of bacteria, some of which are "experts" at breaking down cellulose and helping transform it into fuel in the form of hydrogen and methane.





DOE Bioenergy Centers Initiative: Harnessing Nature's Capabilities

- Funding: **\$250 million** to be provided **over five years** to establish and operate two new **Bioenergy Research Centers**
- Goals: **transformational discoveries** in basic science to make production of **cellulosic ethanol**, sunlight-to-fuels, and other biofuels truly cost-effective and economically viable
- Method: advanced systems biology research on **microbes** and **plants** - to learn to exploit nature's own conversion methods, plus develop a new generation of optimized bioenergy crops
 - Understand metabolic pathways in microbial bioconversion processes
 - Analyze plant cell wall structure and assembly
 - Fine-tune microorganisms and plants to each other
 - Pursue both microbial and bio-mimetic conversion methods
- Innovative multidisciplinary approach: **no construction, rapid start-up** – utilizing **latest biotechnology advances** plus **world-class instruments in DOE complex** (high-intensity light sources, etc.)
- **Open competition**: universities, national labs, nonprofits, private firms, and **partnerships** of such entities invited to compete to establish a Center – set-up in FY 2008, operational in FY 2009



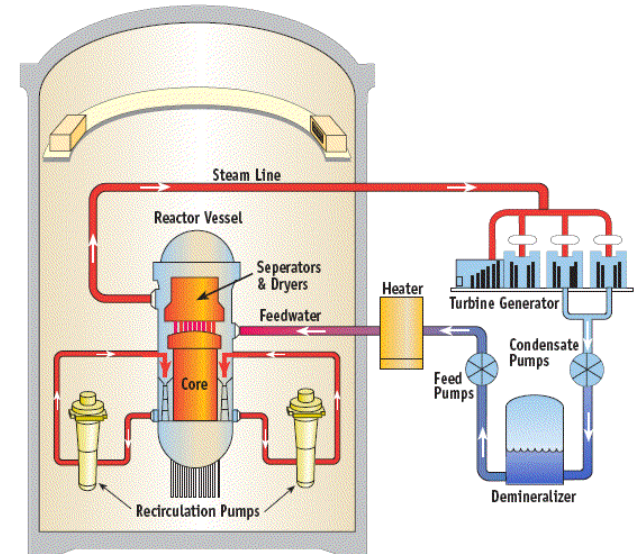
Nuclear Energy: Fossil-Free Power with Zero Greenhouse Gas Emissions

- Currently provides 20% of nation's electricity, could provide much more
- Good for both energy security and the environment
 - Reduces nation's dependence on fossil fuels and imports
 - **No toxic or carbon emissions: nuclear energy use currently eliminates 700 million tons of carbon dioxide**, the equivalent of **58 million passenger cars**
- Key challenge is handling spent fuel – and related problem of proliferation
- Advances in science and engineering can provide major reduction in spent fuel by “closing” fuel cycle:
 - Recycling spent fuel and burning it in new fast reactors
 - Potentially reducing storage requirements by up to 90%
 - Taking advantage of advances in materials science, computation



Advanced Fuel Cycle Initiative

- U.S. will invest \$250 million for Global Nuclear Energy Partnership under President's FY 2007 Budget Request
- Accelerate research under Advanced Fuel Cycle Initiative to develop spent fuel recycling
- International cooperation could provide major reduction in growth of carbon emissions from developing nations
- Simultaneously pursuing transformational advances in basic sciences – materials science, computation, nuclear physics – for improved reactor safety and design





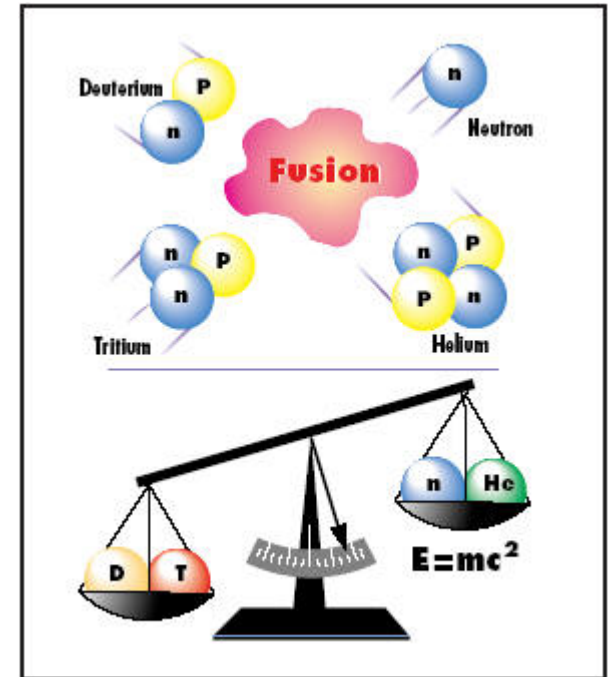
DOE Transformational Research on the Advanced Fuel Cycle

- Basic Energy Sciences (\$12.4 million)
 - Workshop, July 31-August 2, 2006: Materials under extreme conditions; chemistry under extreme conditions; chemistry in high-radiation environments, corrosive environments, at interfaces, and in complex solutions; separations science; advanced actinide fuels; actinide containing waste forms; predictive modeling and simulation
- Nuclear Physics (\$2.4 million)
 - Workshop, August 10-11, 2006: Nuclear measurements (nuclear reactions, accelerator facilities, and instrumentation), nuclear data, nuclear theory/computations
- Advanced Scientific Computing Research (\$25 million)
 - Workshop, August 15-17, 2006: Reactor core simulation, materials and fuels, separations chemistry, repository modeling, seismic/structural/balance of plant, validation



The Promise of Fusion

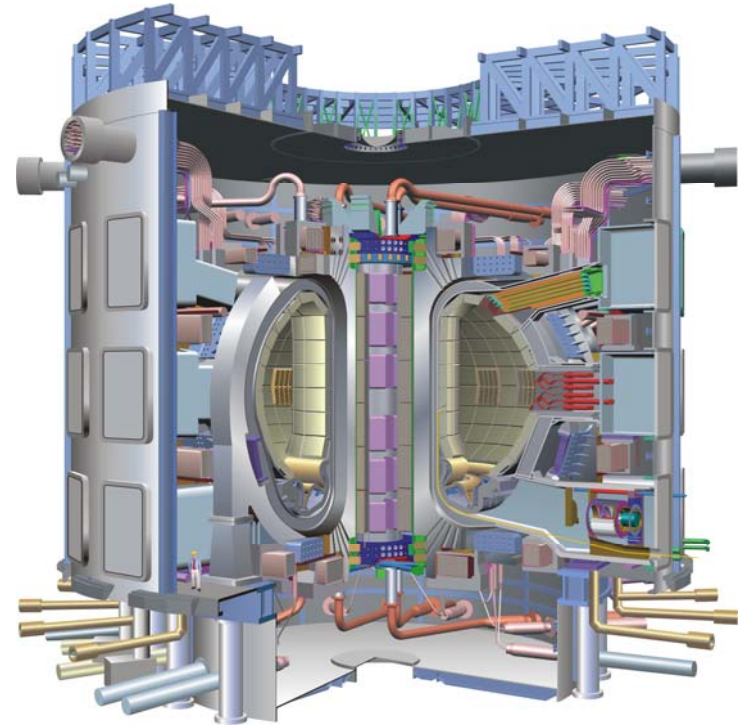
- Fusion = harnessing the sun's and stars' own method of energy production
- Uses abundant fuel, available to all nations - deuterium and lithium are easily available for millions of years
- No carbon emissions, short-lived radioactivity
- Low risk of nuclear materials proliferation
- No fissile or fertile materials required
- Cost of power estimated similar to coal, fission
- Can produce electricity and hydrogen for fuel





ITER – Unprecedented International Cooperation on Fusion

- ITER: Experimental fusion reactor designed to be the penultimate step to development of commercial fusion energy
- Major cooperative project of EU, Japan, Russia, China, Republic of Korea, India, and the United States
- Historic international agreement signed on November 21, 2006. Site preparation underway; Interim ITER Council in operation.
- U.S. will invest \$60 million in ITER under the President's FY 2007 Budget Request





Beyond the Zero-Sum Game

“What I'm talking about is a comprehensive approach to solving a national issue, which is dependence on oil, and how best to protect this environment. . . . It's time to get rid of the old, stale debates on the environment and recognize new technologies are going to enable us to achieve a lot of objectives at the same time.

“Technology will enable us to be able to say we can grow our economy and protect our environment at the same time. It's not a zero-sum game anymore. These technological breakthroughs are going to say to our farmers, you're energy producers. And that's good for America. It's going to say to those entrepreneurs that are risk-takers, this is a good place to try to make a good return on capital.”

--President George W. Bush,
Remarks at Joint DOE/USDA
Conference, “Advancing Renewable
Energy,” St. Louis, MO, October 12,
2006